59. A computer system as recited in Claim 57 wherein said analyzing means comprises

lexical analyzer means for determining conformity with the spelling rules of the language, and

syntactic analyzer means for determining conformity with the grammatical rules of the language.

60. A computer system as recited in Claim 54 wherein said character codes constitute a language and said code processor program is a language processor comprising

means for analyzing the character codes in the buffer for conformity with the language.

61. A computer system as recited in Claim 60 wherein said language processor comprises

means for emitting a message in response to an instance of nonconformity with the language.

62. A computer system as recited in Claim 60 wherein said analyzing means comprises

lexical analyzer means for determining conformity with the spelling rules of the language.

63. A computer system as recited in Claim 60 wherein said analyzing means comprises

 $\label{eq:syntactic} \textbf{syntactic analyzer means for determining conformity}$  with the grammatical rules of the language.

64. A computer system as recited in Claim 56 wherein said character codes constitute a language having rules and said code processor program is a language processor comprising

means for analyzing the character codes in the buffer for conformity with the rules of the language.